

**TRANSMITTAL LETTER TO THE UNITED STATES
DESIGNATED/ELECTED OFFICE (DO/EO/US)
CONCERNING A FILING UNDER 35 U.S.C. 371**

P02,0071

U.S. APPLICATION NO. (if known, see 37 CFR 1.5)

10/088668

INTERNATIONAL APPLICATION NO.

PCT/DE00/03256

INTERNATIONAL FILING DATE

19 September 2000

PRIORITY DATE CLAIMED

21 September 1999

TITLE OF INVENTION "OPTICAL TRANSMISSION SYSTEM WITH DISPERSION COMPENSATION UNITS"

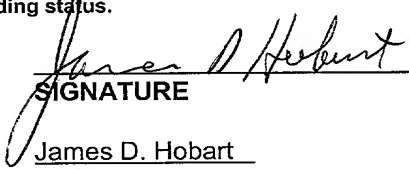
APPLICANT(S) FOR DO/EO/US Andreas Faerbert and Christian Scheerer

Applicant herewith submits to the United States Designated/Elected Office (DO/EO/US) the following items and other information:

1. ☒ This is a **FIRST** submission of items concerning a filing under 35 U.S.C. 371.
2. ☐ This is a **SECOND** or **SUBSEQUENT** submission of items concerning a filing under 35 U.S.C. 371.
3. ☒ This express request to begin national examination procedures (35 U.S.C. 371(f)) at any time rather than delay.
4. ☒ A proper Demand for International Preliminary Examination was made by the 19th month from the earliest claimed priority date.
5. ☒ A copy of International Application as filed (35 U.S.C. 371(c)(2))
 - a. ☒ is transmitted herewith (required only if not transmitted by the International Bureau).
 - b. ☐ has been transmitted by the International Bureau.
 - c. ☐ is not required, as the application was filed in the United States Receiving Office (RO/US)
6. ☒ A translation of the International Application into English (35 U.S.C. 371(c)(2)).
7. ☒ Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. §371(c)(3))
 - a. ☐ are transmitted herewith (required only if not transmitted by the International Bureau).
 - b. ☐ have been transmitted by the International Bureau.
 - c. ☐ have not been made; however, the time limit for making such amendments has NOT expired.
 - d. ☒ have not been made and will not be made.
8. ☐ A translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)).
9. ☒ An oath or declaration of the inventor(s) (35 U.S.C. 371(c)(4)).
10. ☒ A translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371(c)(5)).

Items 11. to 16. below concern other document(s) or information included:

11. ☐ An Information Disclosure Statement under 37 C.F.R. 1.97 and 1.98; (PTO 1449, Prior Art, Search Report).
12. ☒ An assignment document for recording. A separate cover sheet in compliance with 37 C.F.R. 3.28 and 3.31 is included.
(SEE ATTACHED ENVELOPE)
13. ☒ A FIRST preliminary amendment.
☐ A SECOND or SUBSEQUENT preliminary amendment.
14. ☒ A substitute specification.
15. ☐ A change of power of attorney and/or address letter.
16. ☒ Other items or information:
 - a. ☒ Submission of Drawings - 3 sheets
 - b. ☒ EXPRESS MAIL #EL843745900US dated March 20, 2002

U.S. APPLICATION NO. (if known, see 37 C.F.R. 1.5) 70/088668		INTERNATIONAL APPLICATION NO. PCT/DE00/03256		ATTORNEY'S DOCKET NUMBER P02,0071	
17. <input checked="" type="checkbox"/> The following fees are submitted: BASIC NATIONAL FEE (37 C.F.R. 1.492(a)(1)-(5): Search Report has been prepared by the EPO or JPO \$890.00 International preliminary examination fee paid to USPTO (37 C.F.R. 1.482) ... \$670.00 No international preliminary examination fee paid to USPTO (37 C.F.R. 1.482) but international search fee paid to USPTO (37 C.F.R. 1.445(a)(2)) \$760.00 Neither international preliminary examination fee (37 C.F.R. 1.482) nor international search fee (37 C.F.R. 1.445(a)(2)) paid to USPTO \$970.00 International preliminary examination fee paid to USPTO (37 C.F.R. 1.482) and all claims satisfied provisions of PCT Article 33(2)-(4) \$ 96.00 ENTER APPROPRIATE BASIC FEE AMOUNT =				CALCULATIONS	PTO USE ONLY
Surcharge of \$130.00 for furnishing the oath or declaration later than <input type="checkbox"/> 20 <input type="checkbox"/> 30 months from the earliest claimed priority date (37 C.F.R. 1.492(e)).				\$	
Claims	Number Filed	Number Extra	Rate		
Total Claims	13 - 20 =	0	X \$18.00	\$	
Independent Claims	1 - 3 =	0	X \$84.00	\$	
Multiple Dependent Claims			\$280.00 +	\$	
TOTAL OF ABOVE CALCULATIONS =				\$ 890.00	
Reduction by 1/2 for filing by small entity, if applicable. Verified Small Entity statement must also be filed. (Note 37 C.F.R. 1.9, 1.27, 1.28)				\$	
SUBTOTAL =				\$ 890.00	
Processing fee of \$130.00 for furnishing the English translation later than <input type="checkbox"/> 20 <input type="checkbox"/> 30 months from the earliest claimed priority date (37 CFR 1.492(f)).				\$	
TOTAL NATIONAL FEE =				\$ 890.00	
Fee for recording the enclosed assignment (37 C.F.R. 1.21(h)). The assignment must be accompanied by an appropriate cover sheet (37 C.F.R. 3.28, 3.31). \$40.00 per property				+	SEE ATTACHED ENVELOPE
TOTAL FEES ENCLOSED =				\$ 890.00	
				Amount to be refunded	\$
				charged	\$
<p>a. <input checked="" type="checkbox"/> A check in the amount of <u>\$890.00</u> to cover the above fees is enclosed.</p> <p>b. <input type="checkbox"/> Please charge my Deposit Account No. _____ in the amount of \$ _____ to cover the above fees. A duplicate copy of this sheet is enclosed.</p> <p>c. <input checked="" type="checkbox"/> The Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment to Deposit Account No. <u>501519</u>. A duplicate copy of this sheet is enclosed.</p> <p>NOTE: Where an appropriate time limit under 37 C.F.R. 1.494 or 1.495 has not been met, a petition to revive (37 C.F.R. 1.137(a) or (b)) must be filed and granted to restore the application to pending status.</p> <p>SEND ALL CORRESPONDENCE TO:</p> <div style="display: flex; justify-content: space-between;"><div><p>Schiff Hardin & Waite Patent Department 6600 Sears Tower Chicago, Illinois 60606-6473 Customer Number 26574</p></div><div style="text-align: center;"> SIGNATURE <u>James D. Hobart</u> NAME <u>24,149</u> Registration Number</div></div>					

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IN THE UNITED STATES ELECTED OFFICE OF
THE UNITED STATES PATENT AND TRADEMARK OFFICE
UNDER THE PATENT COOPERATION TREATY - CHAPTER II

PRELIMINARY AMENDMENT

5 APPLICANT: Andreas Faerbert and Christian Scheerer

ATTORNEY

DOCKET NO.: P02,0071

SERIAL NO.:

EXAMINER:

FILING DATE:

ART UNIT:

10 INTERNATIONAL APPLICATION NO.: PCT/DE00/03256

INTERNATIONAL FILING DATE: 19 September 2000

INVENTION: "OPTICAL TRANSMISSION SYSTEM WITH DISPERSION
COMPENSATION UNITS"

BOX PCT

15 Assistant Commissioner for Patents
Washington, D.C. 20231

S I R:

Please amend the above-identified International Application before entry
into the National Stage before the U.S. Patent and Trademark Office under 35 USC

20 371 as follows:

IN THE SPECIFICATION:

Please replace Amended Sheets 1-5 of the translation of the appendix, pages
6-13 of the translation of the PCT Application and Amended Sheet 14 with the
attached Substitute Specification.

200203088668

IN THE ABSTRACT OF THE DISCLOSURE:

Please replace page 16 of the translation with the attached unnumbered page containing an Abstract of the Disclosure.

IN THE CLAIMS:

5 Please cancel claims 1-6 on Amended Sheets 14 and 15, without prejudice, and add the following claims:

10 --7. (New) An optical transmission system comprising a fixed number of optical fiber line sections of virtually the same length with each section including an optical fiber and a dispersion compensation unit, each dispersion compensation unit having virtually the same compensation value, which is determined starting from dispersions selected from a calculated accumulated residual dispersion and an estimated accumulated residual dispersion for an at least virtually uniformly distributed undercompensation of the fiber dispersion of the fixed number of optical fiber line sections.--

15 --8. (New) An optical transmission system according to claim 7, wherein the dispersion compensation units are provided for compensating the fiber dispersion of all the optical fiber line sections.--

20 --9. (New) An optical transmission system according to claim 8, wherein a fiber line section having an optical fiber and a dispersion compensation unit implements an optical transmission module.--

--10. (New) An optical transmission system according to claim 9, wherein the optical transmission system can be formed from a plurality of optical transmission modules arranged in series.--

5 --11. (New) An optical transmission system according to claim 10, wherein the optical fibers of the fiber line sections have a minimum length of 20 kilometers.--

--12. (New) An optical transmission system according to claim 11, wherein a bidirectional data transmission can be implemented via the fiber line sections.--

10 --13. (New) An optical transmission system according to claim 7, wherein a fiber line section having an optical fiber and a dispersion compensation unit forms an optical transmission module.--

--14. (New) An optical transmission system according to claim 13, wherein the optical transmission system can be formed from a plurality of optical transmission modules arranged in series.--

15 --15. (New) An optical transmission system according to claim 14, wherein the optical fibers of the fiber line sections have a minimum length of 20 kilometers.--

--16. (New) An optical transmission system according to claim 15, wherein a bidirectional data transmission can be implemented via the fiber line sections.--

--17. (New) An optical transmission system according to claim 7, wherein a bidirectional data transmission can be implemented via the fiber line sections.--

--18. (New) An optical transmission system according to claim 7, wherein the optical fibers of the fiber line sections have a minimum length of 20 kilometers.--

--19. (New) An optical transmission system according to claim 18, wherein a bidirectional data transmission can be implemented via the fiber line sections.--

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R E M A R K S

Claims 7-19 are presented for examination.

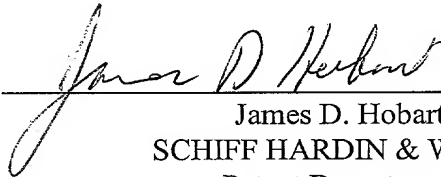
By this amendment, the translation of the specification has been amended to insert headings, to correct grammatical and typographical errors and, in particular, to add portions of the original page 5 of the PCT Application, which was inadvertently not included with the amended sheets attached to the Preliminary Examination Report of January 21, 2002. These amendments are incorporated in the attached Substitute Specification. A marked-up version is attached herewith as an Appendix showing the changes which are being requested.

The Abstract of the Disclosure has been replaced by the attached unnumbered page containing an Abstract of the Disclosure. This Abstract has been revised to overcome any possibilities of reciting claim-type terminology. A marked-up version of the original Abstract of the Disclosure is also attached in the Appendix.

Claims 1-6 from the annex have been cancelled, without prejudice, and new claims 7-19, which are basically claims 1-6 which have been drafted to place them in form for examination in the United States Patent Office and to remove multiple-

dependency, have been added. It is respectfully submitted that the claims are patentable over the references of record and are allowable.

Respectfully submitted,

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DATED: March 20, 2002

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TITLE

"OPTICAL TRANSMISSION SYSTEM"

5 BACKGROUND OF THE INVENTION

The invention relates to an optical transmission system comprising a fixed number of optical fiber line sections of virtually the same length with each section including an optical fiber and a dispersion compensation unit.

10 Owing to the chromatic dispersion occurring during the transmission of optical signals over optical fibers, and to the self-phase modulation (SPM), distortions are caused in the optical data signal to be transmitted in the case of all optical transmission systems with high data throughput rates, and also in the case of transmission systems operating using the WDM (Wavelength-Division Multiplexing)
15 principle. In this regard, please see Grau and Freude: "Optische Nachrichtentechnik - Eine Einführung" ["Optical communications - an introduction"], Springer-Verlag, 3rd Edition, 1991, pages 120-126.

Such distortions in the optical data signal to be transmitted are functions,
20 inter alia, of the input power of the optical data signal. Moreover, such distortions determine the regeneration-free transmission range of an optical transmission system, that is to say the optical transmission link over which an optical data signal can be transmitted without the need to carry out a regeneration or "3R generation" (electronic data regeneration with regard to the amplitude, edge and the clock pulse
25 of an optically transmitted, digital data signal or data stream).

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In order to compensate such distortions in the optical data signal, a provision is made for suitable dispersion compensation units during the transmission of optical signals via optical standard monomode fibers, or use is made of a dispersion management adapted to the optical transmission link. For this purpose, such optical transmission systems are subdivided chiefly into a plurality of optical fiber line sections in which the fiber dispersion respectively caused in the optical fiber line section is completely or partially compensated with the aid of a dispersion compensation unit.

Such dispersion compensation units are configured, for example, as optical special fibers in the case of which the dispersion or fiber dispersion assumes very high negative values particularly in the 1550 nm window owing to a special selection of the refractive index profile in the fiber core and the surrounding cladding layers of the optical fiber. The dispersion contributions generated by the optical transmission fibers can be effectively compensated with the aid of the high negative dispersion values caused by the dispersion-compensating fiber. In addition, the maximum number of optical fiber line sections or the regeneration-free range of the optical transmission system is determined by the eye diagram (eye-opening) of the optical data signal present at the output of the respective optical fiber line section. This results in a maximum range for a regeneration-free transmission of an optical data signal, which is determined in addition by the optical signal-to-noise ratio of the transmission medium.

In optical transmission systems implemented to date, various dispersion management concepts are pursued for this purpose, the optimum dispersion compensation of an optical transmission link being carried out by using pre- and/or

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post-compensated optical fiber line sections or differently over- or under-compensated ones. It is therefore possible to transmit over a specific distance without regeneration depending on the fiber dispersion.

5 It is known in this regard from DER FERMELDE-INGENIEUR:
"Wellenlängenmultiplextechnik in zukünftigen photonischen Netzen" ["Wavelength
division multiplex technology in future photonic networks"], A. Ehrhardt et al., 53rd
Volume, Issues 5 and 6, May/June 1999, pages 18-24 that the system optimum for
dispersion compensation of an optical transmission system can be reached for a
10 dispersion compensation of less than 100%. It also emerges from the above-named
printed publication that the chromatic fiber dispersion can be compensated to a
specific proportion by fiber nonlinearities themselves.

Also known from the publication "320-Gb/s (32*10 Gb/s WDM)
15 Transmission Over 500 km of Conventional Single-Mode Fiber with 125-km
Amplifier Spacing" by Bigo et al., IEEE Photonics Technology Letters, Vol. 10, No.
7, July 1998 is an optical transmission system that comprises a plurality of optical
fiber line sections of virtually the same length with in each case an optical fiber
(SMF) and a dispersion compensating fiber (DCF). In order to increase the
20 transmission range of 32 optical 10 Gb/s signals, a specific dispersion
overcompensation is carried out at the start of the optical transmission link, and in
each case a dispersion overcompensation is carried out at the end in each case of an
optical fiber line section with the aid of dispersion compensating fibers.

SUMMARY OF THE INVENTION

The object of the present invention is thus to configure an optical transmission system of the type mentioned at the beginning in such a way that the dispersion compensation is improved and/or the transmission range reduced by the signal distortions and capable of being bridged without regeneration is increased.

According to the invention, the object is achieved by means of an optical transmission system having a fixed number of optical fiber line sections of virtually the same length with each section having an optical fiber and a dispersion compensation unit with the dispersion compensation units having virtually the same compensation values, which are determined starting from a calculated or estimated accumulated residual dispersion for the at least virtually uniformly distributed undercompensation of the fiber dispersion of the fixed number of optical fiber line sections. By comparison with previous systems with full compensation, the virtually uniformly distributed under compensation according to the invention over the individual optical fiber line sections advantageously permits a virtual doubling of the transmission range that can be bridged without regeneration, that is to say under compensation is performed in the respective fiber line sections to such an extent that the remaining residual dispersion corresponds to a multiple of the absolute-magnitude dispersion according to the invention, and that the residual dispersion along the optical transmission link increases per fiber line section by the absolute-magnitude dispersion in each case.

According to a further refinement of the invention, the optical transmission system has an accumulated residual dispersion that is caused by fiber nonlinearities and the fiber dispersion and decreases virtually linearly with increasing data rate. The

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non linear effect of self-phase modulation and the group velocity dispersion (GVD) are the cause of the accumulated residual dispersion at the end of the last fiber line section of the optical transmission link. In the case of fully compensated fiber line sections, they are virtually independent of the input power of the optical data signal, and influence one another mutually, that is to say the self-phase modulation can have a dispersion-compensating effect. Moreover, the group velocity dispersion in the optical fibers increases with increasing data rate, while the self-phase modulation remains virtually unchanged. Consequently, the self-phase modulation (SPM) in the optical transmission system contributes to the dispersion compensation with the dispersion compensating effect of the self-phase modulation (SPM) becoming less with increasing data rate with regard to the group velocity dispersion, that is to say the accumulated residual dispersion decreases with increasing data rate.

In accordance with a further refinement of the invention, the dispersion compensation units are provided for compensating the fiber dispersion of all the optical fiber line sections. The maximum transmission range that can be bridged without regeneration can be implemented, if the residual dispersion advantageously increases in each case virtually uniformly by the same dispersion contribution in all the fiber line sections of the optical transmission system.

All the optical fiber line sections are the optical transmission are advantageously of virtually the same length, the optical fibers of the fiber line section additionally having a minimum length of 20 km. In the case of a minimum length of approximately 20 kilo meters, the signal distortions caused by the fiber dispersion and the fiber non linearities are virtually at their maximum value. Owing to the splitting of the optical transmission system to optical fiber line sections of virtually

the same length and whose number is determined by the optical transmission link to be bridged without regeneration and by the accumulated residual dispersion, an optical transmission system that is optimized with regard to the dispersion compensation and the transmission range that can be bridged without regeneration can be implemented by means of a simple modular design. In particular, the optical transmission system can especially advantageously be implemented a bidirectional data transmission over the fiber line sections owing to the symmetrical design being produced.

Advantageous developments and refinements of the optical transmission system according to the invention are described in the further patent claims.

The invention is to be explained in more detail below with the aid of a block diagram and two graphs.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 shows the principle design of an optical transmission system,

Figure 2 shows a graph of the dispersion management scheme according to the invention, and

Figure 3 shows, in a further graph, the number of the compensated fiber spans or fiber line sections that can be bridged without regeneration, as a function of the distribution of under- or over-compensation.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

Figure 1 is a schematic of an optical transmission system OTS that has an optical transmitter TU and an optical receiver RU. The optical transmitter TU is connected via N optical fiber line sections FDS_1 to FDS_N , each having an input I and an output E, to the optical receiver RU, which in each case have an optical amplifier EDFA, an optical fiber SSMF and an optical dispersion compensation unit DCU.

A first and Nth optical fiber line section FDS_1 , FDS_N are illustrated in Figure 1 by way of example, a second to N-1th fiber line section FDS_2 to FDS_{N-1} being indicated with the aid of a dotted line. Moreover, the first optical fiber line section FDS_1 comprises a first optical amplifier $EDFA_1$, a first optical fiber $SSMF_1$, for example an optical standard single mode fiber, and a first optical dispersion compensation unit DCU_1 , it being possible also to provide an optical preamplifier - not illustrated in Figure 1 - between the first optical fiber $SSMF_1$ and the first optical dispersion compensation unit DCU_1 . Similarly, the Nth optical fiber line section FDS_N has an Nth optical amplifier $EDFA_N$, an Nth optical fiber $SSMF_N$ and an Nth optical dispersion compensation unit DCU_N . In a similar way, it is also possible here to provide a further optical preamplifier - not illustrated in Figure 1 - between the Nth optical fiber $SSMF_N$ and the Nth optical dispersion compensation unit DCU_N .

The optical data signal of the optical data stream OS is transferred by the optical transmitter TU to the input I of the first optical fiber line section FDS_1 . Inside the first optical fiber line section FDS_1 , the optical data signal OS is amplified with the aid of the first optical amplifier $EDFA_1$ and transmitted to the first dispersion compensation unit DCU_1 via the first optical fiber $SSMF_1$. The signal distortions in the optical data signal OS caused by the optical transmission over the first optical

fiber SSMF₁ are compensated in the first dispersion compensation unit DCU₁ except for a first residual dispersion D_{rest1}, which corresponds to the absolute-magnitude dispersion ΔD according to the invention in the case of the first dispersion compensation unit DCU₁. The fixed residual dispersion D_{rest} is a fraction, fixed by the number N of the optical fiber line sections FDS, of the accumulated residual dispersion D_{akk}, which rises virtually uniformly with each compensated fiber line section FDS by virtually the same absolute-magnitude dispersion ΔD.

The accumulated residual dispersion D_{akk} is caused by the fiber nonlinearities and the fiber dispersion, and is present at the end of the Nth fiber line section FDS_N. Moreover, the accumulated residual dispersion D_{akk} is not compensated at the end of the Nth fiber line section FDS_N because of the parameters, required for recovering the data from the optical data signal OS, for the eye diagram or "eye opening". The optical data signal OS present at the output E of the first optical fiber line section FDS₁ is therefore not completely compensated for dispersion, but undercompensated.

In a similar way to this, the optical data signal OS is transmitted over the further optical fiber line sections FDS to the input I of the Nth optical fiber line section FDS_N. The optical data signal OS present at the input I of the Nth optical fiber line section FDS_N is amplified with the aid of the Nth optical amplifier EDFA_N, and transferred to the Nth dispersion compensation unit DCU_N via the Nth optical fiber SSMF_N. The fiber dispersion, caused by the Nth optical fiber SSMF_N, of the optical data signal OS is partially compensated in the Nth dispersion compensation unit DCU_N, from which it can be detected that the residual dispersion D_{rest} of the optical data signal OS rises virtually uniformly by the prescribed absolute-magnitude

dispersion ΔD , and corresponds to the accumulated residual dispersion D_{akk} after the Nth dispersion compensation. The optical data signal OS present at the output E of the Nth optical fiber line section FDS_N is transmitted to the optical receiver RU and, if appropriate, subjected to 3R regeneration - not illustrated in Figure 1 - before further processing.

A dispersion management scheme DCS according to the invention is illustrated schematically by way of example with the aid of a diagram in Figure 2. It is clear therefrom that the optical transmission system OTS is composed according to the invention of a plurality of optical fiber line sections FDS that in each case have an optical fiber SSMF and a dispersion compensation unit DCF, for example a dispersion compensating fiber. In order to explain the dispersion management scheme DCS according to the invention, the number of the optical fiber line sections is limited to four ($N=4$), such that a first, second, third and fourth optical fiber line section $FDS_1, FDS_2, FDS_3, FDS_4$ are illustrated in Figure 2, the first optical fiber line section FDS_1 having a first optical fiber $SSMF_1$ and a first optical dispersion compensation unit DCF_1 , the second optical fiber line section FDS_2 having a second optical fiber $SSMF_2$ and a second optical dispersion compensation unit DCF_2 , the third optical fiber line section FDS_3 having a third optical fiber $SSMF_3$ and a third optical dispersion compensation unit DCF_3 , and the fourth optical fiber line section FDS_4 having a fourth optical fiber $SSMF_4$ and a fourth optical dispersion compensation unit DCF_4 . As an example, for the dispersion management scheme DCS of the exemplary embodiment the choice here is a virtually identical length for the first to fourth optical fibers $SSMF_1$ to $SSMF_4$ as well as for the first to fourth dispersion compensating fibers DCF_1 to DCF_4 .

The diagram has a horizontal axis (abscissa) x and a vertical axis (ordinate) d , the horizontal axis illustrating the distance x from the optical transmitter TU or the range of the optical data transmission, and the vertical axis d illustrating the fiber dispersion d in the respective optical fiber SSMF or in the dispersion compensating fiber DCF.

It is clear from Figure 2 that the fiber dispersion of an optical data signal OS present at the input I of the first optical fiber line section FDS_1 rises linearly from the optical transmitter TU ($x=0$) along the first optical fiber $SSMF_1$ and assumes a first maximum absolute-magnitude dispersion $D_{\max 1}$ at an end x_1 of the first optical fiber. The first maximum absolute-magnitude dispersion $D_{\max 1}$ is partially compensated with the aid of the first dispersion compensation unit DCF_1 or the first dispersion compensating fiber, that is to say at an end x_2 of the first dispersion compensating fiber there is present a first residual dispersion $D_{\text{rest}1}$ that corresponds at the output E of the first dispersion compensation unit DCF_1 to the absolute-magnitude dispersion ΔD .

Owing to the following second optical fiber $SSMF_2$, the fiber dispersion d increases from the first residual dispersion $D_{\text{rest}1}$ up to a second maximum absolute-magnitude dispersion $D_{\max 2}$ that is present at an end x_3 of the second dispersion compensating fiber. The second maximum absolute-magnitude dispersion $D_{\max 2}$ is compensated with the aid of the second dispersion compensation unit DCF_2 or the second dispersion compensating fiber until the second residual dispersion $D_{\text{rest}2}$ corresponds to twice the absolute-magnitude dispersion ΔD , that is to say the remaining residual dispersion D_{rest} rises uniformly per optical fiber line section FDS by the absolute-magnitude dispersion ΔD in each case. Consequently, at an end x_4 of

the second dispersion compensating fiber, a second residual dispersion D_{rest2} is present which corresponds at the output E of the second dispersion compensation unit or the second dispersion compensating fiber DCF_2 to twice the absolute-magnitude dispersion ΔD .

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The optical data signal OS transferred by the second dispersion compensating fiber DCF_2 to the third optical fiber $SSMF_3$ in turn experiences in the third optical fiber $SSMF_3$ signal distortions caused by the fiber dispersion d which assume a third maximum absolute-magnitude dispersion D_{max3} at an end x_5 of the third optical fiber. The third absolute-magnitude dispersion D_{max3} is undercompensated by the third optical dispersion compensation unit DCF_3 in such a way that the remaining third residual dispersion D_{rest3} corresponds to three times the absolute-magnitude dispersion ΔD according to the invention, that is to say at an end x_6 of the third dispersion compensating fiber the residual dispersion D_{rest} assumes a third residual dispersion D_{rest3} , which has increased once more by the absolute-magnitude dispersion ΔD by comparison with the second residual dispersion D_{rest2} .

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Furthermore, the optical data signal OS present at the output E of the third dispersion compensating fiber DCF_3 is transferred to the fourth and last optical fiber $SSMF_4$ of the optical transmission system OTS. It becomes clear with the aid of Figure 2 that the fiber dispersion d continues to increase, and has a fourth maximum absolute-magnitude dispersion D_{max4} at an end x_7 of the fourth optical fiber. With the aid of the fourth dispersion compensation unit DCF_4 , the fourth maximum absolute-magnitude dispersion D_{max4} is reduced to the absolute magnitude of the accumulated residual dispersion D_{akk} , which corresponds to four times the absolute-magnitude dispersion ΔD according to the invention. The remaining residual dispersion D_{rest} of

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the optical transmission system OTS thereby has the absolute magnitude of the accumulated residual dispersion D_{akk} at an end x_8 of the optical transmission link or at the end of the fourth fiber line section.

5 The transmission range x_8 that can be bridged without regeneration is virtually doubled by the uniform "splitting up" according to the invention of the accumulated residual dispersion D_{akk} calculated or estimated for the respective optical transmission system OTS into a fixed number of fiber line sections FDS. Here, the fiber line sections FDS of the optical transmission system are undercompensated as
10 a function of the length of the respective optical fiber SSMF as far in each case as a residual dispersion D_{rest} fixed by the accumulated residual dispersion D_{akk} , the residual dispersion D rising from fiber line section FDS_1 to fiber line section FDS_2 by the same absolute-magnitude dispersion in each case.

15 By comparison with a dispersion management scheme DCS that fully compensates the respective fiber line section FDS of an optical transmission system OTS, the dispersion management scheme DCS of the distributed undercompensation according to the invention can substantially increase the range that can be bridged without regeneration, which leads to a saving of cost-intensive electric 3R
20 regeneration devices.

Moreover, it is possible to implement a bidirectional data transmission over the fiber line sections FDS considered in a simple way on the basis of the symmetrical design, to be seen in Figure 2, of the optical transmission system OTS.

In addition, a fiber line section FDS having an optical fiber SSMF and a dispersion compensation unit DCF can be configured as an optical transmission module M. Consequently, the optical transmission system OTS can be formed by a series circuit of such optical transmission modules M. Such a modular design substantially facilitates in practice the implementation of an optical transmission link or the extension of an existing optical transmission link.

Furthermore, the use of the distributed undercompensation according to the invention is particularly advantageous in the case of optical transmission systems that, because of the data transmission with the aid of a plurality of transmission channels, have a strong cross-phase modulation (XPM) as regards the effect limiting the transmission ranges that can be bridged without regeneration. This strong cross-phase modulation (XPM) can be suppressed by means of the provision according to the invention of a slight, local residual dispersion D_{rest} at the end of a fiber line section FDS. Consequently, not only is the self-phase modulation (SPM) suppressed by the distributed undercompensation according to the invention, but the influence of the cross-phase modulation (XPM) is substantially reduced virtually simultaneously.

The number of the compensated fiber line sections n_{fs} that can be bridged without regeneration is illustrated in a further diagram in Figure 3 as a function of the distributed under- or overcompensation uoc for different input powers P_{4dBm} , P_{6dBm} , P_{9dBm} , P_{12dBm} , P_{15dBm} of the optical data signal OS.

The further diagram has a horizontal axis (abscissa) uoc and a vertical axis (ordinate) n_{fs} , the horizontal axis uoc illustrating the “under- or overcompensation”

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scheme, provided for the dispersion compensation, of the optical transmission system OTS, and the vertical axis nfs illustrating the number of the compensated fiber spans or fiber line sections FDS of the optical transmission system OTS. It may also be seen that the uniform undercompensation according to the invention of the plurality of fiber line sections FDS permits an increase in the transmission range that can be bridged without regeneration. The transmission range that can be bridged without regeneration is illustrated in the further diagram by the number of the compensated fiber line sections FDS of the optical transmission system OTS.

For this purpose, a first to fifth optical data signal OS1 to OS5 is fed to an optical test transmission system OTS that has a different input power P in each case. Here, the first optical data signal OS1 has an input power of 4dBm, the second optical data signal OS2 an input power of 6dBm, the third optical data signal OS3 an input power of 9dBm, the fourth optical data signal OS4 an input power of 12dBm, and the fifth optical data signal OS5 an input power of 15dBm.

The increase in the transmission range that can be bridged without regeneration is particularly clear on the profile of the curve for the first optical data signal OS1, since the first optical data signal OS1 can be transmitted without regeneration over virtually 120 fiber line sections FDS in the case of an undercompensation of approximately 0.5 km of a standard monomode fiber (SSMF). In this case, the respective fiber line section FDS is respectively compensated by the dispersion compensating fiber DCF to such an extent that a residual dispersion D_{rest} is present that corresponds to an uncompensated optical fiber length of half a kilometer (0.5 km).

WE CLAIM:

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Description

TITLE

Optical transmission system
Background of the Invention

- 5 The invention relates to an optical transmission system comprising a fixed number of optical fiber line sections of virtually the same length with ~~in~~ ^{section including} each case an optical fiber and a dispersion compensation unit.
- 10 Owing to the chromatic dispersion occurring during the transmission of optical signals over optical fibers, and to the self-phase modulation (SPM), distortions are caused in the optical data signal to be transmitted ~~X~~
- 15 see In this regard ^{please see} A. Grau and Freude: "Optische Nachrichtentechnik - Eine Einführung" ["Optical communications - an introduction"], Springer-Verlag, 3rd Edition, 1991, pages 120-126 ~~X~~ in the case of all optical transmission systems with high data throughput rates, ^{and} ~~thus~~ also in the case of transmission systems
- 20 operating using the WDM (Wavelength-Division Multiplexing) principle. ~~X~~

Such distortions in the optical data signal to be transmitted are functions, inter alia, of the input

25 power of the optical data signal. Moreover, such distortions determine the regeneration-free transmission range of an optical transmission system, that is to say the optical transmission link over which an optical data signal can be transmitted without the

30 need to carry out a regeneration or "3R generation" (electronic data regeneration with regard to the amplitude, edge and the clock pulse of an optically transmitted, digital data signal or data stream).

35 In order to compensate such distortions in the optical data signal, ^aprovision is made for suitable dispersion compensation units during the transmission of optical

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signals via optical standard monomode fibers, or use is
made of a dispersion management adapted to the optical

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transmission link. For this purpose, such optical transmission systems are subdivided chiefly into a plurality of optical fiber line sections in which the fiber dispersion respectively caused in the optical
5 fiber line section ~~considered~~ is completely or partially compensated with the aid of a dispersion compensation unit.

Such dispersion compensation units are configured, for
10 example, as optical special fibers in the case of which the dispersion or fiber dispersion assumes very high negative values particularly in the 1550 nm window owing to a special selection of the refractive index profile in the fiber core and the surrounding cladding
15 layers of the optical fiber. The dispersion contributions generated by the optical transmission fibers can be effectively compensated with the aid of the high negative dispersion values caused by the dispersion-compensating fiber. In addition, the maximum
20 number of optical fiber line sections or the regeneration-free range of the optical transmission system is determined by the eye diagram (eye-opening) of the optical data signal present at the output of the respective optical fiber line section. This results in
25 a maximum range for a regeneration-free transmission of an optical data signal, which is determined in addition by the optical signal-to-noise ratio of the transmission medium.

30 In optical transmission systems implemented to date, various dispersion management concepts are pursued for this purpose, the optimum dispersion compensation of an optical transmission link being carried out by using pre- and/or post-compensated optical fiber line
35 sections or differently over- or under-compensated ones. It is therefore possible to transmit over a

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specific distance without regeneration depending on the
fiber dispersion.

It is known in this regard from DER FERMELDE-INGENIEUR:

- 5 "Wellenlängenmultiplextechnik in zukünftigen
photonischen

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Netzen" ["Wavelength division multiplex technology in future photonic networks"], A. Ehrhardt et al., 53rd Volume, Issues 5 and 6, May/June 1999, pages 18-24 that the system optimum for dispersion compensation of an optical transmission system can be reached for a dispersion compensation of less than 100%. It also emerges from the above-named printed publication that the chromatic fiber dispersion can be compensated to a specific proportion by fiber nonlinearities themselves.

Also known from the publication "320-Gb/s (32*10 Gb/s WDM) Transmission Over 500 km of Conventional Single-Mode Fiber with 125-km Amplifier Spacing" by Bigo et al., IEEE Photonics Technology Letters, Vol. 10, No. 7, July 1998 is an optical transmission system that comprises a plurality of optical fiber line sections of virtually the same length with in each case an optical fiber (SMF) and a dispersion compensating fiber (DCF). In order to increase the transmission range of 32 optical 10 Gb/s signals, a specific dispersion overcompensation is carried out at the start of the optical transmission link, and in each case a dispersion overcompensation is carried out at the end in each case of an optical fiber line section with the aid of dispersion compensating fibers.

Summary of the Invention

The object of the present invention is thus to configure an optical transmission system of the type mentioned at the beginning in such a way that the dispersion compensation is improved and/or the transmission range reduced by the signal distortions and capable of being bridged without regeneration is increased. ~~The object is achieved starting from the features specified in the preamble of patent claim 1 by means of the characterizing features of the latter.~~

- 3a -

According to the invention, the object is achieved by means of an optical transmission system ~~in the case of which~~ ^{having} the dispersion compensation units ~~have~~ virtually the same compensation values, which are determined
5 starting from a calculated or estimated accumulated

having a fixed number of optical fiber line
sections of virtually the same length with
each section having an optical fiber and
a dispersion compensation unit with

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residual dispersion for the at least virtually uniformly distributed undercompensation of the fiber dispersion of the fixed number of optical fiber line sections. By comparison with previous systems with full
5 compensation, the virtually uniformly distributed under compensation according to the invention over the individual optical fiber line sections advantageously permits a virtual doubling of the transmission range that can be bridged without regeneration, that is to
10 say under compensation is performed in the respective fiber line sections to such an extent that the remaining residual dispersion corresponds to a multiple of the absolute-magnitude dispersion according to the invention, ^{and that} the residual dispersion along the optical
15 transmission link ^{increases} ~~increasing~~ per fiber line section by the absolute-magnitude dispersion in each case.

According to a further refinement of the invention, the optical transmission system has an accumulated residual
20 dispersion that is caused by fiber nonlinearities and the fiber dispersion and decreases virtually linearly with increasing data rate. The non linear effect of self-phase modulation and the group velocity dispersion (GVD) are the cause of the accumulated residual
25 dispersion at the end of the last fiber line section of the optical transmission link. In the case of fully compensated fiber line sections, they are virtually independent of the input power of the optical data signal, and influence one another mutually, that is to
30 say the self-phase modulation can have a dispersion-compensating effect. Moreover, the group velocity dispersion in the optical fibers increases with increasing data rate, while the self-phase modulation remains virtually unchanged. Consequently, the self-
35 phase modulation (SPM) in the optical transmission

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system contributes to the dispersion compensation ^{with} the
dispersion compensating effect of the self-phase
modulation (SPM) becoming less with increasing data
rate with regard to the group velocity dispersion, that
5 is to say the accumulated residual dispersion decreases
with increasing data rate.

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In accordance with a further refinement of the invention, the dispersion compensation units are provided for compensating the fiber dispersion of all the optical fiber line sections ~~claim 2~~. The maximum transmission range that can be bridged without regeneration can be implemented, if the residual dispersion advantageously increases in each case virtually uniformly by the same dispersion contribution in all the fiber line sections of the optical transmission system.

All the optical fiber line sections are the optical transmission are advantageously of virtually the same length, the optical fibers of the fiber line section additionally having a minimum length of 20 km, ~~claim 5~~. In the case of a minimum length of approximately 20 kilo meters, the signal distortions caused by the fiber dispersion and the fiber non linearities are virtually at their maximum value. Owing to the splitting of the optical transmission system to optical fiber line sections of virtually the same length and whose number is determined by the optical transmission link to be bridged without regeneration and by the accumulated residual dispersion, an optical transmission system that is optimized with regard to the dispersion compensation and the transmission range that can be bridged without regeneration can be implemented by means of a simple modular design. In particular, the optical transmission system can especially advantageously be implemented a bidirectional data transmission over the fiber line sections owing to the symmetrical design^{being} produced, ~~thereby claim 6~~.

Advantageous developments and refinements of the optical transmission system according to the invention are described in the further patent claims.

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meters, the signal distortions caused by the fiber
 dispersion and the fiber nonlinearities are virtually
 at their maximum value. Owing to the splitting of the
 optical transmission system into optical fiber line
 5 sections of virtually the same length and whose number
 is determined by the optical transmission link to be
 bridged without regeneration and by the accumulated
 residual dispersion, an optical transmission system
 that is optimized with regard to the dispersion
 10 compensation and the transmission range that can be
 bridged without regeneration can be implemented by
 means of a simple modular design. In particular, the
 optical transmission system can be operated
 particularly advantageously in a bidirectional
 15 operating mode owing to the symmetrical design produced
 thereby - claim 7.

Advantageous developments and refinements of the
 optical transmission system according to the invention
 20 are described in the further patent claims.

The invention is to be explained in more detail below
 with the aid of a block diagram and two graphs. ~~In the~~
~~drawings:~~

Brief Description of the Preferred Drawings

Figure 1 shows the principle design of an optical
 transmission system,

Figure 2 shows a graph of the dispersion management
 scheme according to the invention, and

Figure 3 shows, in a further graph, the number of the
 compensated ^{fiber spans or} fiber line ^{spans or} sections that can be
 bridged without regeneration, as a function
 of the distribution of under- or over-
 compensation.

Description of the Preferred Embodiments

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Figure 1 is a schematic of an optical transmission system OTS that has an optical transmitter TU and an optical receiver RU. The optical transmitter TU is connected via N optical fiber line sections FDS_1 to FDS_N , each having an input I and an output E, to the optical receiver

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RU, which in each case have an optical amplifier EDFA, an optical fiber SSMF and an optical dispersion compensation unit DCU.

- 5 A first and Nth optical fiber line section FDS_1 , FDS_N are illustrated in Figure 1 by way of example, a second to N-1th fiber line section FDS_2 to FDS_{N-1} being indicated with the aid of a dotted line. Moreover, the first optical fiber line section FDS_1 comprises a first
- 10 optical amplifier $EDFA_1$, a first optical fiber $SSMF_1$, for example an optical standard single mode fiber, and a first optical dispersion compensation unit DCU_1 , it being possible also to provide an optical preamplifier - not illustrated in Figure 1 - between the first
- 15 optical fiber $SSMF_1$ and the first optical dispersion compensation unit DCU_1 . Similarly, the Nth optical fiber line section FDS_N has an Nth optical amplifier $EDFA_N$, an Nth optical fiber $SSMF_N$ and an Nth optical dispersion compensation unit DCU_N . In a similar way, it
- 20 is also possible here to provide a further optical preamplifier - not illustrated in Figure 1 - between the Nth optical fiber $SSMF_N$ and the Nth optical dispersion compensation unit DCU_N .
- 25 The optical data signal of the optical data stream OS is transferred by the optical transmitter ^{TU} to the input I of the first optical fiber line section FDS_1 . Inside the first optical fiber line section FDS_1 , the optical data signal OS is amplified with the aid of the
- 30 first optical amplifier $EDFA_1$ and transmitted to the first dispersion compensation unit DCU_1 via the first optical fiber $SSMF_1$. The signal distortions in the optical data signal OS caused by the optical transmission over the first optical fiber $SSMF_1$ are
- 35 compensated in the first dispersion compensation unit DCU_1 except for a first residual dispersion D_{rest1} , which corresponds to the absolute-magnitude dispersion ΔD according to the invention in the case of the first dispersion compensation

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unit DCU_1 . The fixed residual dispersion D_{rest} is a fraction, fixed by the number N of the optical fiber line sections FDS , of the accumulated residual dispersion D_{akk} , which rises virtually uniformly with
 5 each compensated fiber line section FDS by virtually the same absolute-magnitude dispersion ΔD .

The accumulated residual dispersion D_{akk} is caused by the fiber nonlinearities and the fiber dispersion, and
 10 is present at the end of the N th fiber line section FDS_N . Moreover, the accumulated residual dispersion D_{akk} is not compensated at the end of the N th fiber line section FDS_N because of the parameters, required for recovering the data from the optical data signal OS ,
 15 for the eye diagram² eye opening¹. The optical data signal OS present at the output E of the first optical fiber line section FDS_1 is therefore not completely compensated for dispersion, but undercompensated.

20 In a similar way to this, the optical data signal OS is transmitted over the further optical fiber line sections FDS to the input I of the N th optical fiber line section FDS_N . The optical data signal OS present at the input I of the N th optical fiber line section
 25 FDS_N is amplified with the aid of the N th optical amplifier $EDFA_N$, and transferred to the N th dispersion compensation unit DCU_N via the N th optical fiber $SSMF_N$. The fiber dispersion, caused by the N th optical fiber $SSMF_N$, of the optical data signal OS is partially
 30 compensated in the N th dispersion compensation unit DCU_N , from which it can be detected that the residual dispersion D_{rest} of the optical data signal OS rises virtually uniformly by the prescribed absolute-magnitude dispersion ΔD , and corresponds to the
 35 accumulated residual dispersion D_{akk} after the N th dispersion compensation. The optical data signal OS present at the output E of the N th optical fiber line

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section FDS_N is transmitted to the optical receiver RU
and, if appropriate, subjected to 3R regeneration

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- not illustrated in Figure 1 - before further processing.

5 A dispersion management scheme DCS according to the invention is illustrated schematically by way of example with the aid of a diagram in Figure 2. It is clear therefrom that the optical transmission system
10 OTS is composed according to the invention of a plurality of optical fiber line sections FDS that in each case have an optical fiber SSMF and a dispersion compensation unit DCF, for example a dispersion compensating fiber. In order to explain the dispersion management scheme DCS according to the invention, the
15 number of the optical fiber line sections is limited to four ($N=4$), such that a first, second, third and fourth optical fiber line section FDS_1 , FDS_2 , FDS_3 , FDS_4 are illustrated in Figure 2, the first optical fiber line section FDS_1 having a first optical fiber $SSMF_1$ and a first optical dispersion compensation unit DCF_1 , the
20 second optical fiber line section FDS_2 having a second optical fiber $SSMF_2$ and a second optical dispersion compensation unit DCF_2 , the third optical fiber line section FDS_3 having a third optical fiber $SSMF_3$ and a third optical dispersion compensation unit DCF_3 , and
25 the fourth optical fiber line section FDS_4 having a fourth optical fiber $SSMF_4$ and a fourth optical dispersion compensation unit DCF_4 . As an example, for the dispersion management scheme DCS of the exemplary embodiment the choice here is a virtually identical
30 length for the first to fourth optical fibers $SSMF_1$ to $SSMF_4$ as well as for the first to fourth dispersion compensating fibers DCF_1 to DCF_4 .

35 The diagram has a horizontal axis (abscissa) x and a vertical axis (ordinate) d , the horizontal axis illustrating the distance x from the optical transmitter TU or the range of the optical data

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transmission, and the vertical axis d illustrating the
fiber dispersion d in the

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respective optical fiber SSMF or in the dispersion compensating fiber DCF.

It is clear from Figure 2 that the fiber dispersion of an optical data signal OS present at the input I of the first optical fiber line section FDS₁ rises linearly from the optical transmitter TU (x=0) along the first optical fiber SSMF₁ and assumes a first maximum absolute-magnitude dispersion $D_{\max 1}$ at ~~the~~^{an} end x_1 of the first optical fiber ~~X~~. The first maximum absolute-magnitude dispersion $D_{\max 1}$ is partially compensated with the aid of the first dispersion compensation unit DCF₁ or the first dispersion compensating fiber, that is to say at ~~the~~^{an} end x_2 of the first dispersion compensating fiber ~~X~~ there is present a first residual dispersion $D_{\text{rest}1}$ that corresponds at the output E of the first dispersion compensation unit DCF₁ to the absolute-magnitude dispersion ΔD .

Owing to the following second optical fiber SSMF₂, the fiber dispersion d increases from the first residual dispersion $D_{\text{rest}1}$ up to a second maximum absolute-magnitude dispersion $D_{\max 2}$ that is present at ~~the~~^{an} end x_3 of the second dispersion compensating fiber ~~X~~. The second maximum absolute-magnitude dispersion $D_{\max 2}$ is compensated with the aid of the second dispersion compensation unit DCF₂ or the second dispersion compensating fiber until the second residual dispersion $D_{\text{rest}2}$ corresponds to twice the absolute-magnitude dispersion ΔD , that is to say the remaining residual dispersion D_{rest} rises uniformly per optical fiber line section FDS by the absolute-magnitude dispersion ΔD in each case. Consequently, at ~~the~~^{an} end x_4 of the second dispersion compensating fiber ~~X~~ a second residual dispersion $D_{\text{rest}2}$ is present which corresponds at the output E of the second dispersion compensation unit or the second dispersion compensating fiber DCF₂ to twice the absolute-magnitude dispersion ΔD .

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The optical data signal OS transferred by the second dispersion compensating fiber DCF₂ to the third optical fiber SSMF₃ in turn experiences in the third optical fiber SSMF₃.

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- signal distortions caused by the fiber dispersion d which assume a third maximum absolute-magnitude dispersion $D_{\max 3}$ at ~~the~~^{an} end ^{x_5} of the third optical fiber ~~is~~. The third absolute-magnitude dispersion $D_{\max 3}$ is
- 5 undercompensated by the third optical dispersion compensation unit DCF_3 , in such a way that the remaining third residual dispersion $D_{\text{rest}3}$ corresponds to three times the absolute-magnitude dispersion ΔD according to the invention, that is to say at ~~the~~^{an} end ^{x_6} of the third
- 10 dispersion compensating fiber ~~is~~ the residual dispersion D_{rest} assumes a third residual dispersion $D_{\text{rest}3}$, which has increased once more by the absolute-magnitude dispersion ΔD by comparison with the second residual dispersion $D_{\text{rest}2}$.
- 15 Furthermore, the optical data signal OS present at the output E of the third dispersion compensating fiber DCF_3 is transferred to the fourth and last optical fiber $SSMF_4$ of the optical transmission system OTS. It
- 20 becomes clear with the aid of Figure 2 that the fiber dispersion d continues to increase, and has a fourth maximum absolute-magnitude dispersion $D_{\max 4}$ at ~~the~~^{an} end ^{x_7} of the fourth optical fiber ~~is~~. With the aid of the fourth dispersion compensation unit DCF_4 , the fourth
- 25 maximum absolute-magnitude dispersion $D_{\max 4}$ is reduced to the absolute magnitude of the accumulated residual dispersion D_{akk} , which corresponds to four times the absolute-magnitude dispersion ΔD according to the invention. The remaining residual dispersion D_{rest} of
- 30 the optical transmission system OTS thereby has the absolute magnitude of the accumulated residual dispersion D_{akk} at ~~the~~^{an} end ^{x_8} of the optical transmission link or at the end of the fourth fiber line section ~~is~~.
- 35 The transmission range x_8 that can be bridged without regeneration is virtually doubled by the uniform "splitting up" according to the invention of the accumulated residual dispersion D_{akk} calculated or

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estimated for the respective optical transmission system OTS into a fixed number of fiber line sections FDS. Here, the fiber line sections FDS of the optical transmission system are undercompensated as a function
5 of the length of the respective optical fiber SSMF as far in each case as a residual dispersion D_{rest} fixed by the accumulated

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residual dispersion D_{akk} , the residual dispersion D rising from fiber line section FDS_1 to fiber line section FDS_2 by the same absolute-magnitude dispersion in each case.

5

By comparison with a dispersion management scheme DCS that fully compensates the respective fiber line section FDS of an optical transmission system OTS, the dispersion management scheme DCS of the distributed undercompensation according to the invention can substantially increase the range that can be bridged without regeneration, which leads to a saving of cost-intensive electric 3R regeneration devices.

10

Moreover, it is possible to implement a bidirectional data transmission over the fiber line sections FDS considered in a simple way on the basis of the symmetrical design, to be seen in Figure 2, of the optical transmission system OTS.

20

In addition, a fiber line section FDS having an optical fiber SSMF and a dispersion compensation unit DCF can be configured as an optical transmission module M. Consequently, the optical transmission system OTS can be formed by a series circuit of such optical transmission modules M. Such a modular design substantially facilitates in practice the implementation of an optical transmission link or the extension of an existing optical transmission link.

25

30

Furthermore, the use of the distributed undercompensation according to the invention is particularly advantageous in the case of optical transmission systems that, because of the data transmission with the aid of a plurality of transmission channels, have a strong cross-phase modulation (XPM) as regards the effect limiting the transmission

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ranges that can be bridged without regeneration. This
strong cross-phase modulation (XPM)

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can be suppressed by means of the provision according to the invention of a slight, local residual dispersion D_{rest} at the end of a fiber line section FDS. Consequently, not only is the self-phase modulation (SPM) suppressed by the distributed undercompensation according to the invention, but the influence of the cross-phase modulation (XPM) is substantially reduced virtually simultaneously.

- 10 The number of the compensated fiber line sections n_{fs} that can be bridged without regeneration is illustrated in a further diagram in Figure 3 as a function of the distributed under- or overcompensation ^{uoc}~~uoc~~ for different input powers P4dBm, P6dBm, P9dBm, P12dBm, P15dBm of the optical data signal OS.

small letters

- The further diagram has a horizontal axis (abscissa) u_{oc} and a vertical axis (ordinate) ~~uoc~~ n_{fs} , the horizontal axis ^{uoc} illustrating the "under- or overcompensation" scheme, provided for the dispersion compensation, of the optical transmission system OTS, and the vertical axis n_{fs} illustrating the number of the compensated fiber ^{SPANS OF FIBER} line sections ~~FDS~~ ^{FDS} of the optical transmission system OTS. It may also be seen that the uniform undercompensation according to the invention of the plurality of fiber line sections FDS permits an increase in the transmission range that can be bridged without regeneration. The transmission range that can be bridged without regeneration is illustrated in the further diagram by the number of the compensated fiber line sections FDS of the optical transmission system OTS.

- For this purpose, a first to fifth optical data signal OS1 to OS5 is fed to an optical test transmission system OTS that has a different input power P in each case. Here, the first optical data signal OS1 has an input power of 4dBm, the second optical data signal OS2

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an input power of 6dBm, the third optical data signal
OS3 an input power of 9dBm, the fourth op-

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tical data signal OS4 an input power of 12dBm, and the fifth optical data signal OS5 an input power of 15dBm.

5 The increase in the transmission range that can be bridged without regeneration is particularly clear on the profile of the curve for the first optical data signal OS1, since the first optical data signal OS1 can be transmitted without regeneration over virtually 120 fiber line sections FDS in the case of an undercompensation of approximately 0.5 km of a standard monomode fiber (SSMF). In this case, the respective fiber line section FDS is respectively compensated by the dispersion compensating fiber DCF to such an extent that a residual dispersion D_{rest} is present that
10 corresponds to an uncompensated optical fiber length of half a kilometer (0.5 km).
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~~Patent claims~~
We claim:

1. An optical transmission system (OTS) comprising a fixed number (N) of optical fiber line sections (FDS₁ to FDS₄) of virtually the same length with in each case an optical fiber (SSMF₁ to SSMF₄) and a dispersion compensation unit (DCF₁ to DCF₄), characterized in that the dispersion compensation units (DCF₁ to DCF₄) have virtually the same compensation values, which are determined starting from a calculated or estimated accumulated residual dispersion (D_{akk}) for an at least virtually uniformly distributed undercompensation of the fiber dispersion (d) of the fixed number (N) of optical fiber line sections (FDS₁ to FDS₄).
2. The optical transmission system as claimed in claim 1, characterized in that the dispersion compensation units (DCF₁ to DCF₄) are provided for compensating the fiber dispersion (d) of all the optical fiber line sections (FDS₁ to FDS₄).
3. The optical transmission system as claimed in one of claims 1 or 2, characterized in that a fiber line section (FDS₁) having an optical fiber (SSMF₁) and a dispersion compensation unit (DCF₁) implements an optical transmission module (M).
4. The optical transmission system as claimed in claim 3, characterized in that the optical transmission system (OTS) can be formed from a plurality of optical transmission modules (M) arranged in series.

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Abstract of the Disclosure

~~Optical transmission system~~

5

- ~~The invention relates to~~ An optical transmission system
 (OTS) ~~comprising~~ ^{has} a plurality of optical fiber line
 sections (FDS) with ~~in~~ ^{section including} each case an optical fiber
 (SSMF) and a dispersion compensation unit (DCF). ~~in the~~ The
 10 ~~case of which~~ dispersion compensation units (DCF) are
 provided ^{to} that compensate ^{for} the fiber dispersion (d) of a
 plurality of fiber line sections (FDS₁ to FDS₄) in such
 a way that the remaining residual dispersion ~~(d_{rest})~~ per
 compensated fiber line section ~~(FDS₁ to FDS₄)~~ ^{occurs} rises at
 15 least virtually uniformly by the same absolute-
 magnitude dispersion (ΔD) ~~in each case.~~

~~Figure 2~~

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PCT/DP09/0328668
P02-2072
JC13 Rec'd PCT/PTO 20 MAR 2002
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Description

Optical transmission system

- 5 The invention relates to an optical transmission system comprising a fixed number of optical fiber line sections of virtually the same length with in each case an optical fiber and a dispersion compensation unit.
- 10 Owing to the chromatic dispersion occurring during the transmission of optical signals over optical fibers, and to the self-phase modulation (SPM), distortions are caused in the optical data signal to be transmitted - see in this regard Grau and Freude: "Optische
- 15 Nachrichtentechnik - Eine Einführung" ["Optical communications - an introduction"], Springer-Verlag, 3rd Edition, 1991, pages 120-126 - in the case of all optical transmission systems with high data throughput rates, thus also in the case of transmission systems
- 20 operating using the WDM (Wavelength-Division Multiplexing) principle.

Such distortions in the optical data signal to be transmitted are functions, inter alia, of the input

25 power of the optical data signal. Moreover, such distortions determine the regeneration-free transmission range of an optical transmission system, that is to say the optical transmission link over which an optical data signal can be transmitted without the

30 need to carry out a regeneration or "3R generation" (electronic data regeneration with regard to the amplitude, edge and the clock pulse of an optically transmitted, digital data signal or data stream).

- 35 In order to compensate such distortions in the optical data signal, provision is made for suitable dispersion compensation units during the transmission of optical

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signals via optical standard monomode fibers, or use is
made of a dispersion management adapted to the optical

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transmission link. For this purpose, such optical transmission systems are subdivided chiefly into a plurality of optical fiber line sections in which the fiber dispersion respectively caused in the optical
5 fiber line section considered is completely or partially compensated with the aid of a dispersion compensation unit.

Such dispersion compensation units are configured, for
10 example, as optical special fibers in the case of which the dispersion or fiber dispersion assumes very high negative values particularly in the 1550 nm window owing to a special selection of the refractive index
15 layers of the optical fiber. The dispersion contributions generated by the optical transmission fibers can be effectively compensated with the aid of the high negative dispersion values caused by the dispersion-compensating fiber. In addition, the maximum
20 number of optical fiber line sections or the regeneration-free range of the optical transmission system is determined by the eye diagram (eye-opening) of the optical data signal present at the output of the respective optical fiber line section. This results in
25 a maximum range for a regeneration-free transmission of an optical data signal, which is determined in addition by the optical signal-to-noise ratio of the transmission medium.

30 In optical transmission systems implemented to date, various dispersion management concepts are pursued for this purpose, the optimum dispersion compensation of an optical transmission link being carried out by using pre- and/or post-compensated optical fiber line
35 sections or differently over- or under-compensated ones. It is therefore possible to transmit over a

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specific distance without regeneration depending on the
fiber dispersion.

It is known in this regard from DER FERMELDE-INGENIEUR:

- 5 "Wellenlängenmultiplextechnik in zukünftigen
photonischen

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Netzen" ["Wavelength division multiplex technology in future photonic networks"], A. Ehrhardt et al., 53rd Volume, Issues 5 and 6, May/June 1999, pages 18-24 that the system optimum for dispersion compensation of an optical transmission system can be reached for a dispersion compensation of less than 100%. It also emerges from the above-named printed publication that the chromatic fiber dispersion can be compensated to a specific proportion by fiber nonlinearities themselves.

10

Also known from the publication "320-Gb/s (32*10 Gb/s WDM) Transmission Over 500 km of Conventional Single-Mode Fiber with 125-km Amplifier Spacing" by Bigo et al., IEEE Photonics Technology Letters, Vol. 10, No. 7, July 1998 is an optical transmission system that comprises a plurality of optical fiber line sections of virtually the same length with in each case an optical fiber (SMF) and a dispersion compensating fiber (DCF). In order to increase the transmission range of 32 optical 10 Gb/s signals, a specific dispersion overcompensation is carried out at the start of the optical transmission link, and in each case a dispersion overcompensation is carried out at the end in each case of an optical fiber line section with the aid of dispersion compensating fibers.

25

The object of the present invention is thus to configure an optical transmission system of the type mentioned at the beginning in such a way that the dispersion compensation is improved and/or the transmission range reduced by the signal distortions and capable of being bridged without regeneration is increased. The object is achieved starting from the features specified in the preamble of patent claim 1 by means of the characterizing features of the latter.

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According to the invention, the object is achieved by means of an optical transmission system in the case of which the dispersion compensation units have virtually the same compensation values, which are determined

5 starting from a calculated or estimated accumulated

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residual dispersion for the at least virtually uniformly distributed undercompensation of the fiber dispersion of the fixed number of optical fiber line sections. By comparison with previous systems with full
5 compensation, the virtually uniformly distributed under compensation according to the invention over the individual optical fiber line sections advantageously permits a virtual doubling of the transmission range that can be bridged without regeneration, that is to
10 say under compensation is performed in the respective fiber line sections to such an extent that the remaining residual dispersion corresponds to a multiple of the absolute-magnitude dispersion according to the invention, the residual dispersion along the optical
15 transmission link increasing per fiber line section by the absolute-magnitude dispersion in each case.

According to a further refinement of the invention, the optical transmission system has an accumulated residual
20 dispersion that is caused by fiber nonlinearities and the fiber dispersion and decreases virtually linearly with increasing data rate. The non linear effect of self-phase modulation and the group velocity dispersion (GVD) are the cause of the accumulated residual
25 dispersion at the end of the last fiber line section of the optical transmission link. In the case of fully compensated fiber line sections, they are virtually independent of the input power of the optical data signal, and influence one another mutually, that is to
30 say the self-phase modulation can have a dispersion-compensating effect. Moreover, the group velocity dispersion in the optical fibers increases with increasing data rate, while the self-phase modulation remains virtually unchanged. Consequently, the self-
35 phase modulation (SPM) in the optical transmission

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system contributes to the dispersion compensation, the dispersion compensating effect of the self-phase modulation (SPM) becoming less with increasing data rate with regard to the group velocity dispersion, that
5 is to say the accumulated residual dispersion decreases with increasing data rate.

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All the optical fiber line sections are the optical transmission are advantageously of virtually the same length, the optical fibers of the fiber line section additionally having a minimum length of 20 km - claim 5. In the case of a minimum length of approximately 20 kilo meters, the signal distortions caused by the fiber dispersion and the fiber non linearities are virtually at their maximum value. Owing to the splitting of the optical transmission system to optical fiber line sections of virtually the same length and whose number is determined by the optical transmission link to be bridged without regeneration and by the accumulated residual dispersion, an optical transmission system that is optimized with regard to the dispersion compensation and the transmission range that can be bridged without regeneration can be implemented by means of a simple modular design. In particular, the optical transmission system can especially advantageously be implemented a bidirectional data transmission over the fiber line sections owing to the symmetrical design produced thereby - claim 6.

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Figure 1 is a schematic of an optical transmission system OTS that has an optical transmitter TU and an optical receiver RU. The optical transmitter TU is connected via N optical fiber line sections FDS_1 to FDS_n , each having an input I and an output E, to the optical receiver

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RU, which in each case have an optical amplifier EDFA, an optical fiber SSMF and an optical dispersion compensation unit DCU.

- 5 A first and Nth optical fiber line section FDS_1 , FDS_n are illustrated in Figure 1 by way of example, a second to N-1th fiber line section FDS_2 to FDS_{n-1} being indicated with the aid of a dotted line. Moreover, the first optical fiber line section FDS_1 comprises a first
- 10 optical amplifier $EDFA_1$, a first optical fiber $SSMF_1$, for example an optical standard single mode fiber, and a first optical dispersion compensation unit DCU_1 , it being possible also to provide an optical preamplifier - not illustrated in Figure 1 - between the first
- 15 optical fiber $SSMF_1$ and the first optical dispersion compensation unit DCU_1 . Similarly, the Nth optical fiber line section FDS_n has an Nth optical amplifier $EDFA_n$, an Nth optical fiber $SSMF_n$ and an Nth optical dispersion compensation unit DCU_n . In a similar way, it
- 20 is also possible here to provide a further optical preamplifier - not illustrated in Figure 1 - between the Nth optical fiber $SSMF_n$ and the Nth optical dispersion compensation unit DCU_n .
- 25 The optical data signal of the optical data stream OS is transferred by the optical transmitter DU to the input I of the first optical fiber line section FDS_1 . Inside the first optical fiber line section FDS_1 , the optical data signal OS is amplified with the aid of the
- 30 first optical amplifier $EDFA_1$ and transmitted to the first dispersion compensation unit DCU_1 via the first optical fiber $SSMF_1$. The signal distortions in the optical data signal OS caused by the optical transmission over the first optical fiber $SSMF_1$ are
- 35 compensated in the first dispersion compensation unit DCU_1 except for a first residual dispersion D_{rest1} , which corresponds to the absolute-magnitude dispersion ΔD according to the invention in the case of the first dispersion compensation

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unit DCU_1 . The fixed residual dispersion D_{rest} is a fraction, fixed by the number N of the optical fiber line sections FDS , of the accumulated residual dispersion D_{akk} , which rises virtually uniformly with
5 each compensated fiber line section FDS by virtually the same absolute-magnitude dispersion ΔD .

The accumulated residual dispersion D_{akk} is caused by the fiber nonlinearities and the fiber dispersion, and
10 is present at the end of the N th fiber line section FDS_N . Moreover, the accumulated residual dispersion D_{akk} is not compensated at the end of the N th fiber line section FDS_N because of the parameters, required for recovering the data from the optical data signal OS ,
15 for the eye diagram eye opening. The optical data signal OS present at the output E of the first optical fiber line section FDS_1 is therefore not completely compensated for dispersion, but undercompensated.

20 In a similar way to this, the optical data signal OS is transmitted over the further optical fiber line sections FDS to the input I of the N th optical fiber line section FDS_N . The optical data signal OS present at the input I of the N th optical fiber line section
25 FDS_N is amplified with the aid of the N th optical amplifier $EDFA_N$, and transferred to the N th dispersion compensation unit DCU_N via the N th optical fiber $SSMF_N$. The fiber dispersion, caused by the N th optical fiber $SSMF_N$, of the optical data signal OS is partially
30 compensated in the N th dispersion compensation unit DCU_N , from which it can be detected that the residual dispersion D_{rest} of the optical data signal OS rises virtually uniformly by the prescribed absolute-magnitude dispersion ΔD , and corresponds to the
35 accumulated residual dispersion D_{akk} after the N th dispersion compensation. The optical data signal OS present at the output E of the N th optical fiber line

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section FDS_N is transmitted to the optical receiver RU
and, if appropriate, subjected to 3R regeneration

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- not illustrated in Figure 1 - before further processing.

5 A dispersion management scheme DCS according to the invention is illustrated schematically by way of example with the aid of a diagram in Figure 2. It is clear therefrom that the optical transmission system
10 OTS is composed according to the invention of a plurality of optical fiber line sections FDS that in each case have an optical fiber SSMF and a dispersion compensation unit DCF, for example a dispersion compensating fiber. In order to explain the dispersion management scheme DCS according to the invention, the number of the optical fiber line sections is limited to
15 four ($N=4$), such that a first, second, third and fourth optical fiber line section FDS_1 , FDS_2 , FDS_3 , FDS_4 are illustrated in Figure 2, the first optical fiber line section FDS_1 having a first optical fiber $SSMF_1$ and a first optical dispersion compensation unit DCF_1 , the
20 second optical fiber line section FDS_2 having a second optical fiber $SSMF_2$ and a second optical dispersion compensation unit DCF_2 , the third optical fiber line section FDS_3 having a third optical fiber $SSMF_3$ and a third optical dispersion compensation unit DCF_3 , and
25 the fourth optical fiber line section FDS_4 having a fourth optical fiber $SSMF_4$ and a fourth optical dispersion compensation unit DCF_4 . As an example, for the dispersion management scheme DCS of the exemplary embodiment the choice here is a virtually identical
30 length for the first to fourth optical fibers $SSMF_1$ to $SSMF_4$ as well as for the first to fourth dispersion compensating fibers DCF_1 to DCF_4 .

35 The diagram has a horizontal axis (abscissa) x and a vertical axis (ordinate) d , the horizontal axis illustrating the distance x from the optical transmitter TU or the range of the optical data

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transmission, and the vertical axis d illustrating the
fiber dispersion d in the

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respective optical fiber SSMF or in the dispersion compensating fiber DCF.

It is clear from Figure 2 that the fiber dispersion of an optical data signal OS present at the input I of the first optical fiber line section FDS₁ rises linearly from the optical transmitter TU (x=0) along the first optical fiber SSMF₁ and assumes a first maximum absolute-magnitude dispersion $D_{\max 1}$ at the end of the first optical fiber x_1 . The first maximum absolute-magnitude dispersion $D_{\max 1}$ is partially compensated with the aid of the first dispersion compensation unit DCF₁ or the first dispersion compensating fiber, that is to say at the end of the first dispersion compensating fiber x_2 there is present a first residual dispersion $D_{\text{rest}1}$ that corresponds at the output E of the first dispersion compensation unit DCF₁ to the absolute-magnitude dispersion ΔD .

Owing to the following second optical fiber SSMF₂, the fiber dispersion d increases from the first residual dispersion $D_{\text{rest}1}$ up to a second maximum absolute-magnitude dispersion $D_{\max 2}$ that is present at the end of the second dispersion compensating fiber x_3 . The second maximum absolute-magnitude dispersion $D_{\max 2}$ is compensated with the aid of the second dispersion compensation unit DCF₂ or the second dispersion compensating fiber until the second residual dispersion $D_{\text{rest}2}$ corresponds to twice the absolute-magnitude dispersion ΔD , that is to say the remaining residual dispersion D_{rest} rises uniformly per optical fiber line section FDS by the absolute-magnitude dispersion ΔD in each case. Consequently, at the end of the second dispersion compensating fiber x_4 a second residual dispersion $D_{\text{rest}2}$ is present which corresponds at the output E of the second dispersion compensation unit or the second dispersion compensating fiber DCF₂ to twice the absolute-magnitude dispersion ΔD .

The optical data signal OS transferred by the second dispersion compensating fiber DCF₂ to the third optical fiber SSMF₃ in turn experiences in the third optical fiber SSMF₃

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signal distortions caused by the fiber dispersion d which assume a third maximum absolute-magnitude dispersion $D_{\max 3}$ at the end of the third optical fiber x_5 . The third absolute-magnitude dispersion $D_{\max 3}$ is undercompensated by the third optical dispersion compensation unit DCF_3 in such a way that the remaining third residual dispersion $D_{\text{rest}3}$ corresponds to three times the absolute-magnitude dispersion ΔD according to the invention, that is to say at the end of the third dispersion compensating fiber x_6 the residual dispersion D_{rest} assumes a third residual dispersion $D_{\text{rest}3}$, which has increased once more by the absolute-magnitude dispersion ΔD by comparison with the second residual dispersion $D_{\text{rest}2}$.

Furthermore, the optical data signal OS present at the output E of the third dispersion compensating fiber DCF_3 is transferred to the fourth and last optical fiber $SSMF_4$ of the optical transmission system OTS . It becomes clear with the aid of Figure 2 that the fiber dispersion d continues to increase, and has a fourth maximum absolute-magnitude dispersion $D_{\max 4}$ at the end of the fourth optical fiber x_7 . With the aid of the fourth dispersion compensation unit DCF_4 , the fourth maximum absolute-magnitude dispersion $D_{\max 4}$ is reduced to the absolute magnitude of the accumulated residual dispersion D_{akk} , which corresponds to four times the absolute-magnitude dispersion ΔD according to the invention. The remaining residual dispersion D_{rest} of the optical transmission system OTS thereby has the absolute magnitude of the accumulated residual dispersion D_{akk} at the end of the optical transmission link or at the end of the fourth fiber line section x_8 .

The transmission range x_8 that can be bridged without regeneration is virtually doubled by the uniform "splitting up" according to the invention of the accumulated residual dispersion D_{akk} calculated or

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estimated for the respective optical transmission system OTS into a fixed number of fiber line sections FDS. Here, the fiber line sections FDS of the optical transmission system are undercompensated as a function
5 of the length of the respective optical fiber SSMF as far in each case as a residual dispersion D_{rest} fixed by the accumulated

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residual dispersion D_{akk} , the residual dispersion D rising from fiber line section FDS_1 to fiber line section FDS_2 by the same absolute-magnitude dispersion in each case.

5

By comparison with a dispersion management scheme DCS that fully compensates the respective fiber line section FDS of an optical transmission system OTS, the dispersion management scheme DCS of the distributed undercompensation according to the invention can substantially increase the range that can be bridged without regeneration, which leads to a saving of cost-intensive electric 3R regeneration devices.

Moreover, it is possible to implement a bidirectional data transmission over the fiber line sections FDS considered in a simple way on the basis of the symmetrical design, to be seen in Figure 2, of the optical transmission system OTS.

20

In addition, a fiber line section FDS having an optical fiber SSMF and a dispersion compensation unit DCF can be configured as an optical transmission module M. Consequently, the optical transmission system OTS can be formed by a series circuit of such optical transmission modules M. Such a modular design substantially facilitates in practice the implementation of an optical transmission link or the extension of an existing optical transmission link.

30

Furthermore, the use of the distributed undercompensation according to the invention is particularly advantageous in the case of optical transmission systems that, because of the data transmission with the aid of a plurality of transmission channels, have a strong cross-phase modulation (XPM) as regards the effect limiting the transmission

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ranges that can be bridged without regeneration. This strong cross-phase modulation (XPM)

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can be suppressed by means of the provision according to the invention of a slight, local residual dispersion D_{rest} at the end of a fiber line section FDS. Consequently, not only is the self-phase modulation (SPM) suppressed by the distributed undercompensation according to the invention, but the influence of the cross-phase modulation (XPM) is substantially reduced virtually simultaneously.

- 10 The number of the compensated fiber line sections n_{fs} that can be bridged without regeneration is illustrated in a further diagram in Figure 3 as a function of the distributed under- or overcompensation UOC for different input powers P_{4dBm} , P_{6dBm} , P_{9dBm} , P_{12dBm} ,
15 P_{15dBm} of the optical data signal OS.

The further diagram has a horizontal axis (abscissa) and a vertical axis (ordinate) uoc , n_{fs} , the horizontal axis illustrating the "under- or overcompensation" scheme, provided for the dispersion compensation, of
20 the optical transmission system OTS, and the vertical axis n_{fs} illustrating the number of the compensated fiber line sections FTS of the optical transmission system OTS. It may also be seen that the uniform
25 undercompensation according to the invention of the plurality of fiber line sections FDS permits an increase in the transmission range that can be bridged without regeneration. The transmission range that can be bridged without regeneration is illustrated in the
30 further diagram by the number of the compensated fiber line sections FDS of the optical transmission system OTS.

- For this purpose, a first to fifth optical data signal
35 OS1 to OS5 is fed to an optical test transmission system OTS that has a different input power P in each case. Here, the first optical data signal OS1 has an input power of 4dBm, the second optical data signal OS2

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an input power of 6dBm, the third optical data signal
OS3 an input power of 9dBm, the fourth op-

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tical data signal OS4 an input power of 12dBm, and the fifth optical data signal OS5 an input power of 15dBm.

5 The increase in the transmission range that can be bridged without regeneration is particularly clear on the profile of the curve for the first optical data signal OS1, since the first optical data signal OS1 can be transmitted without regeneration over virtually 120 fiber line sections FDS in the case of an undercompensation of approximately 0.5 km of a standard monomode fiber (SSMF). In this case, the respective fiber line section FDS is respectively compensated by the dispersion compensating fiber DCF to such an extent that a residual dispersion D_{rest} is present that
10
15 corresponds to an uncompensated optical fiber length of half a kilometer (0.5 km).

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Patent claims

1. An optical transmission system (OTS) comprising a fixed number (N) of optical fiber line sections (FDS₁ to FDS₄) of virtually the same length with in each case an optical fiber (SSMF₁ to SSMF₄) and a dispersion compensation unit (DCF₁ to DCF₄), characterized in that the dispersion compensation units (DCF₁ to DCF₄) have virtually the same compensation values, which are determined starting from a calculated or estimated accumulated residual dispersion (D_{akk}) for an at least virtually uniformly distributed undercompensation of the fiber dispersion (d) of the fixed number (N) of optical fiber line sections (FDS₁ to FDS₄).
2. The optical transmission system as claimed in claim 1, characterized in that the dispersion compensation units (DCF₁ to DCF₄) are provided for compensating the fiber dispersion (d) of all the optical fiber line sections (FDS₁ to FDS₄).
3. The optical transmission system as claimed in one of claims 1 or 2, characterized in that a fiber line section (FDS₁) having an optical fiber (SSMF₁) and a dispersion compensation unit (DCF₁) implements an optical transmission module (M).
4. The optical transmission system as claimed in claim 3, characterized in that the optical transmission system (OTS) can be formed from a plurality of optical transmission modules (M) arranged in series.

5. The optical transmission system as claimed in one of claims 1 to 4, characterized in that the optical fibers (SSMF) of the fiber link sections (FDS) have a minimum length of 20 kilometers.

5

6. The optical transmission system as claimed in one of claims 1 to 5, characterized in that a bidirectional data transmission can be implemented via the fiber line sections (FDS₁ to FDS₄).

Abstract

Optical transmission system

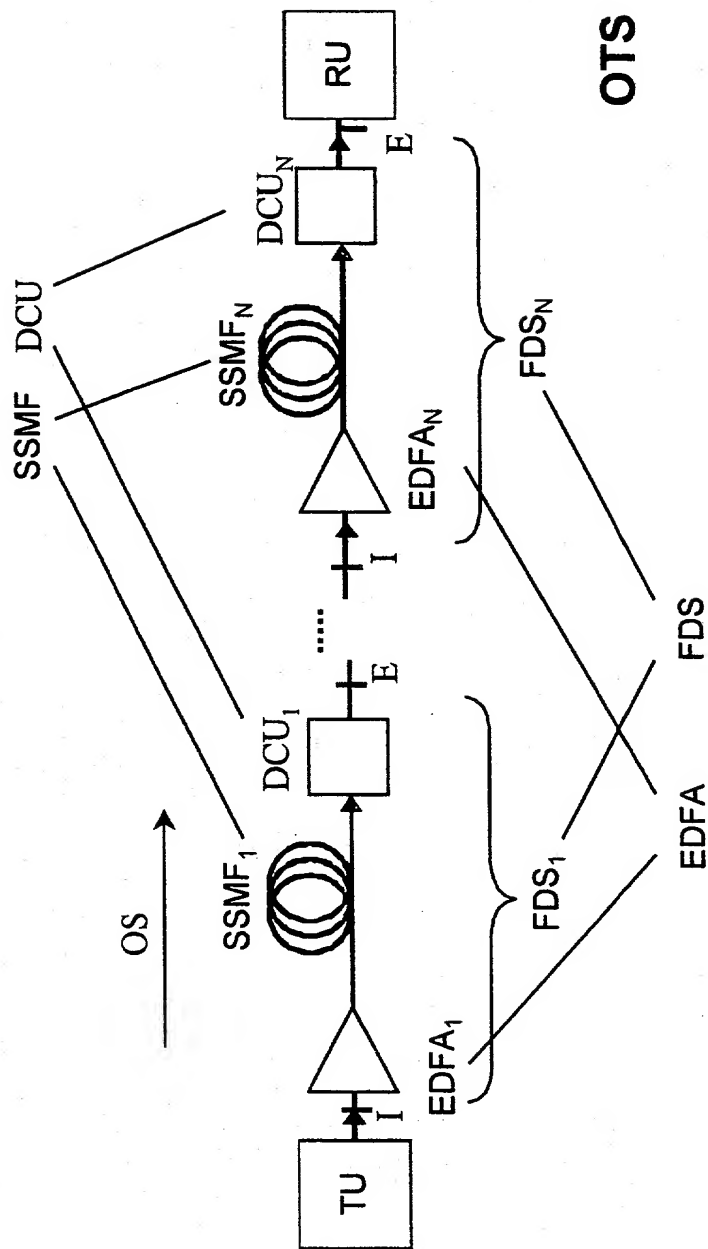
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The invention relates to an optical transmission system (OTS) comprising a plurality of optical fiber line sections (FDS) with in each case an optical fiber (SSMF) and a dispersion compensation unit (DCF), in the
10 case of which dispersion compensation units (DCF) are provided that compensate the fiber dispersion (d) of a plurality of fiber line sections (FDS_1 to FDS_4) in such a way that the remaining residual dispersion (D_{rest}) per compensated fiber line section (FDS_1 to FDS_4) rises at
15 least virtually uniformly by the same absolute-magnitude dispersion (ΔD) in each case.

Figure 2

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FIG. 1

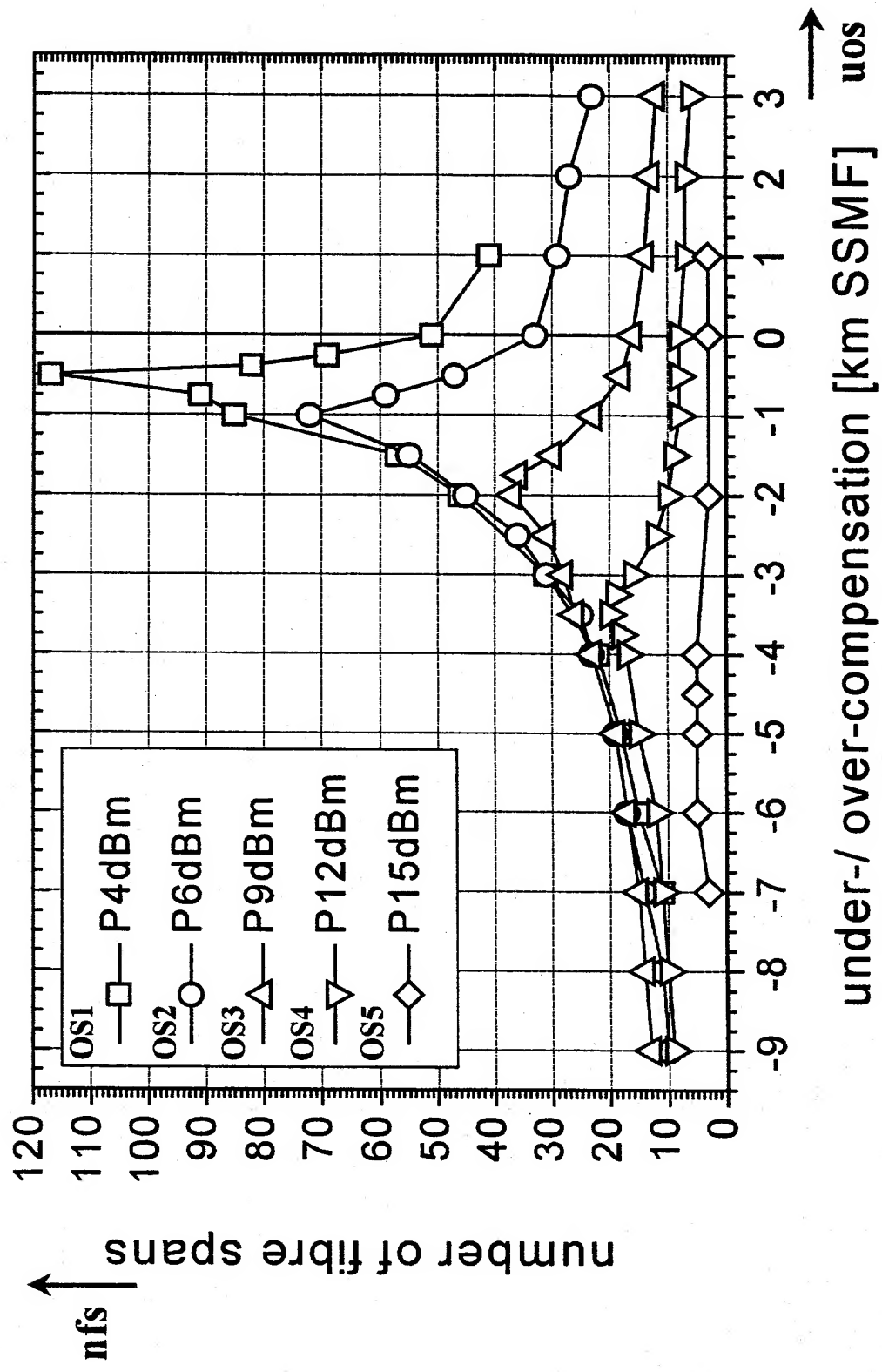


OTS

M



FIG. 3



Declaration and Power of Attorney For Patent Application

Erklärung Für Patentanmeldungen Mit Vollmacht

German Language Declaration

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Optisches Übertragungssystem mit Dispersionskompensationseinheiten

deren Beschreibung

(zutreffendes ankreuzen)

☐ hier beigefügt ist.

☒ am 19.09.2000 als

PCT internationale Anmeldung

PCT Anmeldungsnummer PCT/DE00/03256

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As a below named inventor, I hereby declare that:

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Optical transmission system with dispersion compensation units

the specification of which

(check one)

☐ is attached hereto.

☒ was filed on 19.09.2000 as

PCT international application

PCT Application No. PCT/DE00/03256

and was amended on _____ (if applicable)

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations, §1.56(a).

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Priority Claimed

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Yes

No

I hereby claim the benefit under Title 35, United States Code, §120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code, §122, I acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, §1.56(a) which occurred between the filing date of the prior application and the national or PCT international filing date of this application.

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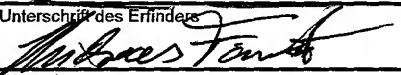
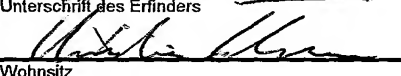
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Unterschrift des Erfinders	Datum	Inventor's signature	Date
	02/28/02		
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Unterschrift des Erfinders	Datum	Second inventor's signature	Date
	10 Feb 02		
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